This listing of claims will replace all prior versions and listings of the claims in this application:

Claims 1-8 (cancelled).

Claim 9 (currently amended) An electronic programming guide system comprising:

a personal computer comprising a browser at a first viewer location;

a computer system at a second location, coupled to said personal computer and said browser via a computer network;

said browser displaying a guide comprising a plurality of linearly arranged tabs, where each tab is a link to one of a plurality of views of an electronic programming guide;

where each of said plurality of views is associated with one of a plurality of distinct view content characteristics sources of signals;

wherein one at least three of said plurality of distinct view content
characteristics sources of signals are is variable, depending upon a user specific
characteristic broadcast TV, programming delivered over the internet, and satellite
TV;

Attorney Docket No. 00F1464

wherein said user specific characteristic comprises a computer-generated signal representative of prior programming selections made by a viewer;

wherein said signal is further representative of a duration characteristic of prior programming selections made by a viewer;

wherein said user specific characteristic further comprises an individual viewer selected preference;

wherein said guide includes a two-dimensional array of programming cells where each cell represents a different time slot associated with a different television channel;

wherein said plurality of linearly arranged tabs is disposed on a periphery of said two-dimensional array; and

wherein said signal is further representative of an individual user and further representative of a distinct location from which said individual user is operating said browser wherein each of said plurality of views is limited to sources of signals available at said first viewer location.

Claims 10-15 (cancelled).

Claim 16 (Currently amended) A method of displaying programming information to a viewer comprising the steps of:

providing, to a personal computer user, an array of programming choices available to a viewer;

changing a characteristic of said array in response to a selection, made by said personal computer user, of a tab from a plurality of linearly arranged tabs disposed along a peripheral edge of said array;

changing display content associated with one of said plurality of linearly arranged tabs as a result of a prior action;

wherein said prior action is a computer-generated signal representative of a prior viewing selection by a viewer;

wherein said prior action further comprises a user selection among a plurality of user preferences;

wherein said prior action further comprises a duration characteristic of a prior viewing selection by said viewer; and

providing location information representative of a geographic location of said viewer and changing display content associated with one of said plurality of linearly arranged tabs based upon said location information; and

wherein each of said plurality of linearly arranged tabs is dedicated to one of a plurality of sources of programming available at said geographic location.

Claims 17-19 (cancelled).

Claim 20 (currently amended) A system comprising:

a PC at a first viewer location, said PC having a browser, which provides information representative of an individual user's identity and a geographic location of said PC;

the individual user's identity is culled from login data on said PC;

a computer system at a second location, coupled to said PC via a computer network;

said browser displaying a guide comprising a plurality of linearly arranged tabs, where each tab is a link to one of a plurality of views of an electronic programming guide;

wherein each of said plurality of views is associated with one of a plurality of distinct view content characteristics sources of programming;

wherein one of said plurality of distinct view content characteristics is variable, depending upon a user specific characteristic sources of programming comprises broadcast TV;

wherein said user specific characteristic comprises a computer-generated signal representative of prior programming selections made by a viewer;

wherein said signal is further representative of a duration characteristic of prior programming selections made by a viewer,

wherein said <u>geographic location</u> user specific characteristic further relates to a household level geographic location of said a viewer;

wherein said user specific characteristic further is representative of a time of day, and a day of week characteristic of prior programming selections made by the viewer;

wherein said guide includes a two-dimensional array of programming cells where each cell represents a different time slot associated with a different television channel;

wherein a floating cursor-linked display is provided for detailed programming information for a cell in said two-dimensional array of programming cells;

wherein said plurality of linearly arranged tabs is disposed on a periphery of said two-dimensional array; and,

wherein said periphery is a bottom side.

Claim 21 (new) A method of claim 16 wherein said plurality of sources of programming comprises broadcast TV.

Claim 22 (new) A method of claim 21 wherein said plurality of sources of programming further comprises satellite TV.

Claim 23 (new) A method of claim 22 wherein said plurality of programming sources further comprises internet delivered programming.

Claim 24 (new) A guide of claim 9 wherein said plurality of sources of signals represents all video programming sources available at said first viewer location.